Search Query Case No. 10/603,291

	Query Case No. 10/603,291	LUCDAT
	solid adj immersion adj lens\$2	USPAT
⁹¹⁹	solid adj immersion adj lens\$2	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM_TDB
189	(solid adj immersion adj lens\$2) with aperture\$1	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM TDB
22	(solid adj immersion adj lens\$2) with aperture\$1 with method\$1	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM_TDB
1	(solid adj immersion adj lens\$2) with aperture\$1 with combined	USPAT; US-PGPUB;
	(EPO; JPO;
		DERWENT;
		IBM TDB
	(solid adj immersion adj lens\$2) with aperture\$1 with integrated	USPAT; US-PGPUB;
	toolid day infinitelest day teriorezy with apertures i with integrated	EPO; JPO;
		DERWENT;
		IBM TDB
2	US-6335522-\$.DID. OR US-6154326-\$.DID. OR US-6055220-\$.DID.	USPAT
	(solid adj immersion adj lens\$2) and (reduc\$3 with aperture\$1)	USPAT; US-PGPUB;
121	(Solid adj illimersion adj lens\$2) and (reduc\$3 with aperture\$1)	EPO; JPO;
		DERWENT;
	(aplied additional and in a control and (applied 2) with a positive \$4 with a in a 64)	IBM_TDB
00	(solid adj immersion adj lens\$2) and (reduc\$3 with aperture\$1 with size\$1)	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
20	(((solid adj immersion adj lens\$2) or SIL) with aperture\$1) and (reduc\$3 with	IBM_TDB
39		USPAT; US-PGPUB;
	aperture\$1 with siz\$3)	EPO; JPO;
		DERWENT;
404005	400/0	IBM_TDB
121935	430/\$.ccls.	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
<u> </u>	400/0 1 1/ '')	IBM_TDB
354	430/\$.ccls. and (sil)	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
	400/0 1 1/ 9 / 1/ 1/ 1/ 200	IBM_TDB
368	430/\$.ccls. and (sil or (solid adj immersion adj lens\$2))	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM_TDB
6	430/\$.ccls. and ((sil or (solid adj immersion adj lens\$2)) with aperture\$1)	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM_TDB
3	US-6335522-\$.DID. OR US-6154326-\$.DID. OR US-6055220-\$.DID.	USPAT

	Lana =	T.:22-:
3444	(359/719,664,712,717,718,819,811,642).CCLS.	USPAT; US-PGPUB;
		EPO; JPO;
	•	DERWENT;
		IBM_TDB
11622	(solid adj immersion adj lens\$2) or sil	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM TDB
5.4	((359/719,664,712,717,718,819,811,642).CCLS.) and ((solid adj immersion	USPAT; US-PGPUB;
"	adj lens\$2) or sil)	EPO; JPO;
		DERWENT;
22.12		IBM_TDB
3212	(250/216,239,201.5).CCLS.	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM_TDB
56	(369/13.33).CCLS.	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT:
		IBM TDB
781	(369/13.33,112.23,112.24).CCLS.	USPAT; US-PGPUB;
'0'	1(000) 10:00,112:20,112:24).0020.	EPO; JPO;
	,	DERWENT;
40	//OFO/040 000 004 5) 0010)	IBM_TDB
12	((250/216,239,201.5).CCLS.) and ((solid adj immersion adj lens\$2) or sil)	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM_TDB
126	((369/13.33,112.23,112.24).CCLS.) and ((solid adj immersion adj lens\$2) or	USPAT; US-PGPUB;
	sil)	EPO; JPO;
		DERWENT;
		IBM_TDB
2037	(430/320,321).CCLS.	USPAT; US-PGPUB;
	(1.00,000,000,000,000,000,000,000,000,000	EPO; JPO;
		DERWENT;
		IBM_TDB
-	((430/320,321).CCLS.) and ((solid adj immersion adj lens\$2) or sil)	USPAT; US-PGPUB;
0	1 ((450/520,521).COL5.) and ((50110 au) infinersion au) lens\$2) or sii)	
		EPO; JPO;
		DERWENT;
		IBM_TDB
305	(250/201.3).CCLS.	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM_TDB
3	((250/201.3).CCLS.) and ((solid adj immersion adj lens\$2) or sil)	USPAT; US-PGPUB;
		EPO; JPO;
	·	DERWENT;
		IBM_TDB
77	(369/53.25).CCLS.	USPAT; US-PGPUB;
''	1000/00.20/.0020.	EPO; JPO;
		DERWENT;
		•
I	l	IBM_TDB

 4 ((369/53.25).CCLS.) and ((solid adj immersion adj lens\$2) or sil)	USPAT; US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB

Search Results Case No. 10/603,291

Search Results Case No. 10/603,291						
US 6277545 B1	USPAT	Method of manufacturing optical disc master plate	430/320			
US 6194129 B1	USPAT	Method of manufacturing a master optical disk	430/320			
US 6055220 A	USPAT	Optical disk data storage system with improved solid immersion lens	369/13.13			
US 6335522 B1	USPAT	Optical probe having a refractive index micro-lens and method of manufacturing the same	250/201.3			
US 6243350 B1	USPAT	Optical storage systems with flying optical heads for near-field recording and reading	369/126			
US 6307689 B1	USPAT	Optical head and drive device for optical recording medium	359/823			
US 20010021145 A1	US-PGPUB	Apparatus and method for position control of optical system, and storage and reproduction apparatus	369/43			
US 6506469 B2	USPAT	Surface-side reproduction type optical recording medium	428/64.1			
US 6714499 B2	USPAT	Flying optical recording/playback head and method for controlling the flying height	369/53.25			
US 20010033546 A1	US-PGPUB	Flying optical recording/playback head and method for controlling the flying height	369/300			
US 6600714 B2	USPAT	Optical recording medium, optical pickup and optical recording and/or reproducing apparatus	369/275.1			
US 6568594 B1	USPAT	Optical scanning device	235/454			
US 20020054974 A1	US-PGPUB	Surface-side reproducing type optical recording medium	428/64.4			
US 20010053117 A1	US-PGPUB	Optical recording medium, optical pickup and optical recording and/or reproducing apparatus	369/112.24			
US 6633439 B1	USPAT	Optical recording system with aspherical solid immersion lens	359/719			
US 6667146 B1	USPAT	Optical recording medium and reproducing method therefor	430/270.13			
US 6724694 B2	USPAT	Disk mastering based on near-field optical systems	369/13.55			
US 20040037206 A1	US-PGPUB		369/125			
US 5729393 A	USPAT	Optical flying head with solid immersion lens having raised central surface facing medium	359/819			